



Maxtor Basics™ ATA/100 Internal Hard Drive Kit

100GB | 160GB | 300GB | 500GB

Upgrade your PC for LIghtning-Fast Performance & Huge Capacity

Designed for high intensity gaming and digital video editing, the Maxtor Basics Internal Hard Drive kit features a hard drive ideal for power users who demand high performance. With up to 16MB cache the drive allows you to access your data quicker and run your applications faster. The fast 7200 RPM spindle speed and EIDE (ATA/100) for burst transfer rates up to 100 MB/s, means Maxtor Hard Drive kits satisfy the storage needs for today's demanding multimedia applications. And the fluid dynamic bearing motor is designed for ultra quiet operation, while still delivering blazing speed. Hard Drive capacities run up to 500 GB of storage. Whether your storage needs are for work or play, Maxtor Hard Drive kits deliver high performance.

The complete upgrade kit also includes Maxtor's popular MaxBlast® drive utility software for intelligent formatting and partitioning, ATA cable, and easy installation.

HIGHLIGHTS

- ATA/100 interface
- Ultra-quiet fluid dynamic bearing (FDB) motor

COMPLETE UPGRADE KIT

- The ultimate drive for gaming, audio, and video
- Includes ATA cable and MaxBlast[®] software
- Easy installation





Maxtor Hard Drive Kit

Simple Set Up:

- Installation has never been so easy. Just connect your new hard drive, run MaxBlast, and start your newly enhanced system

Easy to Use Software:

- MaxBlast features quick and trouble-free installation

Easy Installation

- Step-by-step illustrated guide
- Automatic setup with MaxBlast® software
- Easy-to-use diagnostic tools

Included in This Kit

- 3.5-inch ATA/EIDE hard drive
- Ultra ATA interface cable
- Mounting screws
- MaxBlast installation software CD-ROM
- Installation guide

Specifications

Capacity	100GB, 160GB, 300GB, 500GB
Interface	ATA/EIDE
Average Seek Time*	<9.3ms
Rotational Speed	7200 RPM
Data Transfer Rate*	up to 100MB/sec
Cache Buffer	16 MB
Compatibility	Mac & PC
Standard Warranty	3 years

*See label on the side of the retail box for exact drive specifications

Windows System Requirements

- Available 3.5-inch drive bay
- Windows 98SE, Me, 2000 or XP
- CD-ROM drive
- Drives larger than 137GB require Windows 2000 SP3 or higher, XP SP1 or higher, or ATA PCI card
- Specially marked kits with ATA/100 card require available PCI slot

Macintosh System Requirements

- Available 3.5-inch drive bay
- Power Mac G4 or other Power Mac with Mac-compatible ATA PCI card (not included)
- Mac OS 8.6 or higher, OS X 10.1 or higher
- Drives larger than 137GB require Mac-compatible ATA PCI card (not included)

Packaging Specifications

- Box dimensions: 9"(L) x 7.1" (W) x 3" (H) (228 x 181 x 95 mm)
- Box weight: 3 lbs (0.17 kg)
- Units per pallet:
 - 4 layers 224 5 layers 280



For support or information, visit WWW.MAXTORSOLUTIONS.COM

One gigabyte, or GB, equals one billion bytes when referring to hard drive capacity. One terabyte, or TB, equals 1,000 gigabytes when referring to hard drive capacity. Accessible capacity may vary depending on operating environment and formatting. Quantitative usage examples for various applications are for illustrative purposes and are based on the following assumptions: each hour of DVD-quality video is 2,1GB, each digital photo is 1MB, and each MP3 is 4 minutes long. Actual quantities will vary based on various factors, including file size, file format, features and application software



